TOP SECRET

-- THO OF MESSAFE --

1968 OCT 9 19 15% 25X1

P 091759Z
FM NDIC

ZEM
T O P S E C R T T TTTTT

CITE NPIC 4764.

MISSION 1048-2 27 SEP 02 OCT SS OAK 09 OCT SS
((NOTE: REMAINDER TEXT IDENTICAL TO ATTACHED IBM COPIES))
T O P S E C R E T

1	DISTRIBUTION	-	1
CY	OYFICE	Fī	1
	RIVE		l
2	CARLE SEC.		
	PPAB/RD		
	SECUR.		
	TSSG		
		25	X1
<u> </u>	PSG/OC		X1
	RRD		/
	REPRO		l
	AID		
	LEG		
	PROD	25	X1_
3	SCIEN	4	
	WEST		}
	EAST		}
	M&S		i
	PGM		
4	IAS		,
	DIA-XX4		)
5	SPAD		_
6	DIA-AP		7
		25	X1
	CMX	]	

ADVANCE CY SANITIZED WITH TEXT

25X1

25X1

TOP SECRE

Except 1
Excluded from automatic developmenting and declaration

## SECTION # 81

MISSION 1848-2 27 SEP 82 OCT 68 OAK

89 OCT 68

OUT66! THIS SECTION OF THE OAK FOR MISSION 1848-2 REPORTS ON THE HIGHEST PRIORITY COMIREX TARGETS IN THE USSR AND OTHER COUNTRIES. TARGETS IN CHINA AND NORTH KOREA ARE REPORTED IN SEPARATE SECTIONS OF THE OAK REPORT. TARGETS ARE ARRANGED BY SUBJECT AND WITHIN EACH SUBJECT BY COMIREX PREVIOUSLY REPORTED NON-COMIREX TARGETS ARE LISTED TARGET NUMBER. UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMIREX TARGETS. NEWLY REPORTED TARGETS ARE DESIGNATED AS BONUS TARGETS AND ARE LISTED AFTER THE NON-COMIREX TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE AND THE COORDINATES. SELECTED PHOTOGRAPHIC REFERENCES FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE LISTED FIRST, FOLLOWED BY THE DATE OF EACH PASS AND THE FRAME NUMBERS. UNIVERSAL REFERENCE GRID COORDINATES ARE GIVEN IN PARENTHESES AFTER THE FRAME NUMBER TO

SYMBOLS FOR CONDITIONS AFFECTING INTERPRETABLLITY ARE --BCLEARH BOBLIQUITYE SC DSCATTERED CLOUD COVERE SD **RSEMIDARKNESS** MHEAVY CLOUD COVERS GC BGROUND COVER H CF RCAMOUFLAGER DHAZEH 55 DSMALL SCALER CS DCLOUD SHADOWE GR RESOLUTIONS BSNOWE

WHICH THEY APPLY. THIS GRID IS UNIVERSAL GRID NO 1, FEB 64.

INTERPRETABILITY OF THE PHOTOGRAPHY. EXTENT OF COVERAGE. AND MODE

OF COVERAGE ARE AS FOLLOWS --

G AGOODH T ATOTALH ST ASTEREON

F DFAIRM PT DPARTIALM PS DPARTIAL STEREOM NS DNONSTEREOM

NEGATIVE RESPONSES TO SPECIFIC REQUIREMENTS WILL BE ANSWERED FOR THE MOST PART BY NAC DNO APPARENT CHANGE AND/OR NOOB DNO ORDER OF BATTLE DISCERNIBLE AT THE END OF THE REFERENCE LINE. ON MULTIPLE PHOTOGRAPHIC COVERAGE, NAC/NOOB IS ASSIGNED TO THE PASS WHICH REPRESENTS THE REST COVERAGE. ON TARGETS WITH MINITED END

MULTIPLE PHOTOGRAPHIC COVERAGE, NAC/NOOB IS ASSIGNED TO THE PASS WHICH REPRESENTS THE BEST COVERAGE. ON TARGETS WITH MULTIPLE REQUIREMENTS, A POSITIVE READOUT MAY APPEAR IN ANSWER TO ONE REQUIREMENT, AND NAC/NOOB MAY APPEAR IN RESPONSE TO ANOTHER.

ALSO, TARGETS WHICH CAN BE IDENTIFIED ONLY WILL BE INDICATED BY IDO AT THE END OF THE REFERENCE LINE.

RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF PHOTOGRAPHY IS ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERIS DATA. CONSEQUENTLY, FUTURE ANALYSIS MAY RESULT IN ADDITIONAL INFORMATION. MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTIFICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY

AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE JUDGMENT.

HIGHLIGHTS

1. SOVIET ICBM ACTIVITY

FOUR ICBM LAUNCH SITES AND ONE POSSIBLE LAUNCH SITE ARE NEWLY
IDENTIFIED. THE POSSIBLE TYPE IIIC SITE IS IN THE F GROUP AT
THE KARTALY COMPLEX, ONE FIRM AND ONE PROBABLE TYPE IIID SITES ARE
IN THE M GROUP AT THE KOSTROMA COMPLEX, AND TWO PROBABLE TYPE
IIIE SITES ARE AT THE YOSHKAR-OLA COMPLEX.

THE CURRENT NUMBER OF ICBM LAUNCHERS AT THE DEPLOYED COMPLEXES IS AS FOLLOWS. THE FIGURES IN PARENTHESIS ARE FOR POSSIBLE LAUNCHERS AND ARE NOT INCLUDED IN THE TOTALS.

TYPE IIIC 227 01x
TYPE IIIO 646 01x
TYPE IIIE 26

SUBTOTAL 899 P2#

OTHER 228 TOTAL 1:119 02"

2. TYURATAM MISSILE TEST CENTER
AT TYL Approved For Release 2008/04/02 : CIA-RDP78B04549A000500010004-2

## SECTION # 82

25X1 AT KOMSOMOLSK SHIPYARD AMUR 199, THE SUBMARINE TRANSPORTER DOCK IS AFLOAT AND HAS BEEN MOVED TO THE OPOSSITE SIDE OF THE LAUNCH BASIN. THREE Y SSBN ARE OBSERVED AT SEVERODVINSK SHIPYARD 482, AND ONE Y SSBN IS OBSERVED OPERATING AT SEA APPROXIMATELY 9.5 NM ENE OF OSTROV ZHIZHGIN. ALSO, ONE V SSN IS OBSERVED OPERATING AT SEA APPROXIMATELY 3 NM NW OF THE ENTRANCE TO NIKOLSKOYE ESTUARY. 4. SUSPECT MISSILE INSTALLATION IN POLAND
A NEW SUSPECT MISSILE-ASSOCIATED INSTALLATION UNDER CONSTRUCTION
IS OBSERVED FOR THE FIRST TIME 5.6 NM SE OF BIALOGARD, POLAND. THIS INSTALLATION IS SIMILAR TO THE TWO IDENTICAL INSTALLATIONS PREVIOUSLY IDENTIFIED AT FURSTENBERG AND JUTERBOG, EAST GERMANY. AIRFIELD DEFENSES IN POLAND A NEWLY IDENTIFIED SA-3 SAM SITE IS OBSERVED UNDER CONSTRUCTION 3.2 NM EAST OF KOLOBRZEG AIRFIELD. POLAND. THE SITE IS SECURED, IS UNOCCUPIED, AND CONTAINS FOUR REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, TWO REVETTED MISSILE-HOLD POSITIONS, AND A PROBABLE SUPPORT AREA UNDER CONSTRUCTION. EVIDENCE OF THIS SITE WAS PRESENT PMISSION 1184-1m. 25X1 THE NEW SITE IS ONLY 3.2 NM EAST OF KOLOBRZEG AIRFIELD WHERE ANOTHER KNOWN SA-3 SITE WKOLOBRZEG SAM SITE ABB-3H IS ADJACENT TO THE SITE AT KOLOBRZEG AIRFIELD IS OCCUPIED ON THIS THE FIELD. MISSION. STARGARD AND KOLOBRZEG AIRFIELDS ARE THE FOURTH AND FIFTH AIRFIELDS IN POLAND WHERE HANGARETTES HAVE BEEN OBSERVED. LEAST SIX HANGARETTES HAVE BEEN CONSTRUCTION AT STARGARD AIRFIELD, AND 11 ARE UNDER CONSTRUCTION AT KOLOBRZEG AIRFIELD. AT WILCZE LASKI AIRFIELD, POLAND, A NEW DISPERSAL AREA IS OBSERVED SOUTH OF THE WNW END OF THE RUNWAY. IT CONSISTS OF 12 SINGLE-BAY AIRCRAFT REVETMENTS. NEW AIRFIELD IN MONGOLIA A NEWLY IDENTIFIED AIRFIELD IS OBSERVED 29 NM ENE OF SAYN THIS AIRFIELD IS 25X1 SHANDA, MONGOLIA, ON PHOTOGRAPHY SIMILAR IN CONFIGURATION TO THE SEVEN OTHER DEPLOYMENT OR DISPERSAL AIRFIELDS CONSTRUCTED IN MONGOLIA DURING THE PAST YEAR, AND IT HAS A 9-188-FOOT GRADED-EARTH RUNWAY. NO AIRCRAFT WHERE 25X1 AT THIS FIELD SAM SEARCH AND MILITARY BUILDUP, NORTH KOREA NO NEW SAM SITES OR EVIDENCE OF SIGNIFICANT MILITARY MOVEMENT OR BUILDUP IS OBSERVED. PUEBLO REMAINS AT NAJIN THE USS PUEBLO REMAINS BERTHED AT THE NAJIN NAVAL FACILITY. MISSILES UR 625615N 8483788E PLESETSK MISSILE AND SPACE CENTER 25X1 A POSSIBLE SS-7 THE ENTIRE CENTER AND SEARCH AREA ARE COVERED. EXERCISE IS UNDERWAY AT LAUNCH SITE 5. THREE OF THE TYPE IIIE LAUNCH SITES ARE NOW COMPLETE AND THE REMAINING SIX ARE NEARING COMPLETION. NO NEW MISSILE ACTIVITY IS OBSERVED IN THE 58-NM SEARCH AREA. 25X1 UR 5882//N 86824//E VERKHNYAYA SALDA ICHM COMPLEX 25X1 TWO PASSES TOGETHER COVER THE ENTIRE SEARCH AREA AND ALL ELEMENTS OF THE COMPLEX NO NEW MISSILE ACTIVITY IS OBSERVED.

**ZYIDA** Approved For Release 2008/04/02 : CIA-RDP78B04549A000500010004-2

25X1

25X1

SHADRINSK ICBM COMPLEX UR 5687//N 86339//E

Approved For Release 2008/04/02 : CIA-RDP78B04549A000500010004-2

[25X1x1<sup>-</sup> THE CCApproved For Release 2008/04/02: CIA-RDP78B04549A000500010004-2 COMPLEX SUPPORT FACILITY THE RAIL TO RUAD TRANSPER FOINT, AND LAUNCH SITES 1, 2, AND 3 ARE INTERPRETABLE. NO NEW MISSILE ACTIVITY IS OBSERVED IN THE 58-NM SEARCH AREA. 25X1 PERM ICBM COMPLEX UR 5742//N #5619//E 25X1 ONLY THE EASTERN FIVE PERCENT OF THE 58-NM-RADIUS SEARCH AREA IS COVERED. NO NEW MISSILE ACTIVITY IS ORSERVED. 25X1 TEYKOVO ICBM COMPLEX UR 5652//N 84834//E 25X1 TWO SS-7 LAUNCH SITES, NINE TYPE IIID SITES, THE COMPLEX SUPPORT FACILITY, THE RAIL-TO-ROAD TRANSFER POINT, AND THE HEADQUARTERS COMMAND AND CONTROL FACILITY ARE OBSERVED. NO NEW MISSILE FACILITIES OR ACTIVITY ARE OBSERVED IN THE EASTERN 68 PERCENT OF THE SEARCH AREA. 25X1 TYUMEN ICBM COMPLEX UR 5652//N 86551//E SECTION # 84 25X1 ALL COMPONENTS OF THE COMPLEX ARE OBSERVED. A LARGE CLEARING IN THE ADMINISTRATION AND HOUSING AREA THAT HAS SHOWED NO CHANGE SINCE EARLY 1967 NOW HAS A LARGE DARK RECTANGLE IN THE MIDDLE. AREA DOES NOT APPEAR TO HAVE ANY HEIGHTH. NO NEW MISSILE FACILITIES OR ACTIVITY ARE OBSERVED IN THE SEARCH AREA. 25X1 GLADKAYA ICAM COMPLEX UR 5606//N 09214//E 25X1 ONE SS-7 LAUNCH SITE AND 15 TYPE IIID LAUNCH SITES CAN BE IDENTIFIED ONLY. NO NEW MISSILE FACILITIES ARE IDENTIFIED IN THE 95 PERCENT OF THE 58-NM SEARCH AREA COVERED. 25X1 UZHUR ICBM COMPLEX UR 5517//N 88949//E 25X1 EIGHT LAUNCH SITES, THE TRAINING SITE, THE COMPLEX SUPPORT FACILITY, THE RAIL-TO-ROAD TRANSFER POINT, AND THE COMMAND AND CONTROL FACILITY ARE OBSERVED THROUGH HEAVY CLOUDS. MOST OF THESE COMPONENTS CAN BE IDENTIFIED ONLY. NO NEW MISSILE ACTIVITY OR FACILITIES ARE OBSERVED IN THE EASTERN TEN PERCENT OF THE SEARCH ARFA COVERED. 25X1 OLOVYANNAYA ICBM COMPLEX UR 5849//N 11558//E 25X1 APPROXIMATELY 52 SS-11 OTYPE IIIDH SINGLE-SILO LAUNCH SITES, ALL THREE SS-7 DTYPE IIIAM LAUNCH SITES, THE COMPLEX SUPPORT FACILITY, THE RAIL-TO-ROAD TRANSFER POINT, AND THE TRAINING SITE OSITE 24XH ARE AT LEAST PARTIALLY INTERPRETABLE. FOUR ADDITIONAL LAUNCH SITES CAN BE IDENTIFIED ONLY. CONSTRUCTION CONTINUES ON THE BUNKER IMMEDIATELY EAST OF THE FENCE LINE AT LAUNCH SITE 551. MISSILE ACTIVITY IS OBSERVED IN THE 58-NM SEARCH AREA. 25X1 KARTALY ICBM COMPLEX UR 5382//N 86834//E 25X1 ALL COMPONENTS OF THE COMPLEX ARE OBSERVED INCLUDING ONE NEWLY IDENTIFIED POSSIBLE TYPE IIIC LAUNCH SITE ESIGNATED 44F. THIS BRINGS THE NUMBER OF SITES IN THE F GROUP TO SIX. POSSIBLE SITES AND APPROVED FOR Release 2008/04/02 CIA-RDP78B04549A000500010004-2 25X1 POSSIALF SITE

NO OTHER MISSIES OR ABM ACTIVITY IS OBSERVED IN THE 58-NM SEARCH	
AREA.	25 <b>X</b> 1
IMENI GASTELLO ICBM COMPLEX UR 5186//N 86618//E	25 <b>X</b> 1
THIRTY-TWO TYPE IIIC LAUNCH SITES ARE OBSERVED. NO NEW MISSILE ACTIVITY IS OBSERVED IN THE WESTERN 60 PERCENT OF THE 50-NM SEARCH AREA COVERED.	
KREMOVO MRBM COMPLEX UR 448858N 1322328E	25 <b>X</b> 1
3g-R2	25X1
THE KREMOVO LAUNCH SITE, LYALICHI LAUNCH SITE, MANZOVKA SCALEBOARD SITES 1, 2, AND 3, THE HF COMMUNICATIONS FACILITY, AND THE RAIL-TO-ROAD TRANSFER POINT ARE COVERED. DRIVE-THROUGH LINEAR REVETMENTS ARE NOW VISIBLE AT BOTH KREMOVO AND LYALICHI LAUNCH SITES.	25X1
	25 <b>X</b> I
KURGANCHA MRBM COMPLEX UR 393738N 8655538E	25X1
TYM LAUNCH SITE 3, KURGANCHA FIXED FIELD SITES 2, 3, AND 4, AND THE RAIL-TO-ROAD TRANSFER POINT ARE INTERPRETABLE. KURGANCHA LAUNCH SITES 1 AND 2, FIXED FIELD SITE 1, AND THE HF COMMUNICATIONS FACILITY CAN BE IDENTIFIED ONLY. NO SIGNIFICANT ACTIVITY IS OBSERVED.	<i>_</i>
NOVOSYSOYEVKA IRBM COMPLEX UR 448928N 1332818E	25X1
57-C1	25X1
BOTH LAUNCH SITES, THE HF COMMUNICATIONS SITE, AND THE RAIL-TO-ROAD TRANSFER POINT ARE COVERED. NO SIGNIFICANT ACTIVITY IS OBSERVED.	25X1
SARY-SHAGAN MISSILE TEST CENTER UR 4682//N 87334//E	25X1
ALL FACILITIES AT THE RANGE, EXCEPT TRACKING FACILITIES 14-16, ARE COVERED ON CLEAR PHOTOGRAPHY OF FAIR-TO-GOOD INTERPRETABILITY. NO NEW MISSILE FACILITIES ARE ORSERVED.	20/(1
WAR WASSEL FREALITIES ARE UNSPREALIT	25 <b>X</b> 1
NENOKSA MTC LAUNCH AREA A UR 643843N #391118E	
	25X1
NENOKSA MTC LAUNCH AREA B UR 643858N 8391115E	25X1
THE LARGE AND SMALL SERVICING CRANES ARE PRESENT WITHIN THE LAUNCH AREA ON ALL THREE DAYS OF COVERAGE. NO OTHER ACTIVITY IS OBSERVED.	
	25X1
NENOKSA MTC PROPELLANT HANDLING FACILITY UR 643822N 8391322E	25X1
SERVICING APRON ON	25 <b>X</b> 1
	25 <b>X</b> 1
Approved For Release 2008/04/02 : CIA-RDP78B04549A000500010004-2	

Approved For Release 2008/04/02 : CIA-RDP78804549A000500010004-2  25X1  GORKIY ARMT PLT NOVOYE SORMOVO/STALIN 92 UR 561945N 8435348E 13-0 13-0 AN ADDITION TO A FABRICATION OR ASSEMBLY BUILDING IS UNDER CONSTRUCTION IN THE SE PART OF THE PLANT.  25X1  NIZHNYAYA SALDA RKT ENGINE TEST FAC UR 588948N 8685614E  THE BUILDING NORTH OF THE HORIZONTAL TEST BUILDING IS STILL UNDER CONSTRUCTION, AND THE POSSIBLE LIQUID HYDROGEN PLANT APPEARS TO BE STILL UNDER CONSTRUCTION.  25X1  KHARKOV ABM SEARCH UR 4959//N 83614//E  THE EASTERN HALF OF THE SEARCH AREA IS COVERED. NO MOSCOW-TYPE ABM ACTIVITY IS OBSERVED.  25X1  THE NORTHERN HALF OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO MOSCOW-TYPE ARM ACTIVITY IS ORSERVED.
AN ADDITION TO A FABRICATION OR ASSEMBLY BUILDING IS UNDER CONSTRUCTION IN THE SE PART OF THE PLANT.  25X1  NIZHNYAYA SALDA RKT ENGINE TEST FAC UR 588948N 8685614E  THE BUILDING NORTH OF THE HORIZONTAL TEST BUILDING IS STILL UNDER CONSTRUCTION, AND THE POSSIBLE LIQUID HYDROGEN PLANT APPEARS TO BE STILL UNDER CONSTRUCTION.  25X1  KHARKOV ABM SEARCH UR 4959//N 83614//E  THE EASTERN HALF OF THE SEARCH AREA IS COVERED. NO MOSCOW-TYPE ABM ACTIVITY IS OBSERVED.  25X1  THE NORTHERN HALF OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO 25X1
AN ADDITION TO A FABRICATION OR ASSEMBLY BUILDING IS UNDER CONSTRUCTION IN THE SE PART OF THE PLANT.  25X1  NIZHNYAYA SALDA RKT ENGINE TEST FAC UR 588948N 8685614E  THE BUILDING NORTH OF THE HORIZONTAL TEST BUILDING IS STILL UNDER CONSTRUCTION, AND THE POSSIBLE LIQUID HYDROGEN PLANT APPEARS TO BE STILL UNDER CONSTRUCTION.  25X1  KHARKOV ABM SEARCH UR 4959//N 83614//E  THE EASTERN HALF OF THE SEARCH AREA IS COVERED. NO MOSCOW-TYPE ABM ACTIVITY IS OBSERVED.  25X1  THE NORTHERN HALF OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO 25X1  THE NORTHERN HALF OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO
AN ADDITION TO A FABRICATION OR ASSEMBLY BUILDING IS UNDER CONSTRUCTION IN THE SE PART OF THE PLANT.  25X1  NIZHNYAYA SALDA RKT ENGINE TEST FAC UR 588948N 8685614E  THE BUILDING NORTH OF THE HORIZONTAL TEST BUILDING IS STILL UNDER CONSTRUCTION, AND THE POSSIBLE LIQUID HYDROGEN PLANT APPEARS TO BE STILL UNDER CONSTRUCTION.  25X1  KHARKOV ABM SEARCH UR 4959//N 83614//E  THE EASTERN HALF OF THE SEARCH AREA IS COVERED. NO MOSCOW-TYPE ABM ACTIVITY IS OBSERVED.  25X1  THE NORTHERN HALF OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO 25X1  THE NORTHERN HALF OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO
AN ADDITION TO A FABRICATION OR ASSEMBLY BUILDING IS UNDER  CONSTRUCTION IN THE SE PART OF THE PLANT.  25X1  NIZHNYAYA SALDA RKT ENGINE TEST FAC UR 588948N 8685614E  THE BUILDING NORTH OF THE HORIZONTAL TEST BUILDING IS STILL UNDER CONSTRUCTION, AND THE POSSIBLE LIQUID HYDROGEN PLANT APPEARS TO BE STILL UNDER CONSTRUCTION.  25X1  KHARKOV ABM SEARCH UR 4959//N 83614//E  THE EASTERN HALF OF THE SEARCH AREA IS COVERED. NO MOSCOW-TYPE ABM ACTIVITY IS OBSERVED.  25X1  THE NORTHERN HALF OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO 25X1  MOSCOW-TYPE ABM ACTIVITY IS ORSERVED.
NIZHNYAYA SALDA RKT ENGINE TEST FAC UR 588948N 8685614E  THE BUILDING NORTH OF THE HORIZONTAL TEST BUILDING IS STILL UNDER CONSTRUCTION, AND THE POSSIBLE LIQUID HYDROGEN PLANT APPEARS TO BE STILL UNDER CONSTRUCTION.  25X1  KHARKOV ABM SEARCH UR 4959//N 83614//E  THE EASTERN HALF OF THE SEARCH AREA IS COVERED. NO MOSCOW-TYPE ABM ACTIVITY IS OBSERVED.  25X1  THE NORTHERN HALF OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO 25X1  MOSCOW-TYPE ABM ACTIVITY IS ORSERVED.
THE BUILDING NORTH OF THE HORIZONTAL TEST BUILDING IS STILL UNDER CONSTRUCTION, AND THE POSSIBLE LIQUID HYDROGEN PLANT APPEARS TO BE STILL UNDER CONSTRUCTION.  25X1  KHARKOV ABM SEARCH UR 4959//N 83614//E  THE EASTERN HALF OF THE SEARCH AREA IS COVERED. NO MOSCOW-TYPE ABM ACTIVITY IS OBSERVED.  DONETSK ABM SEARCH UR 4888//N 83747//E  THE NORTHERN HALF OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO 25X1  MOSCOW-TYPE ARM ACTIVITY IS ORSERVED.
THE BUILDING NORTH OF THE HORIZONTAL TEST BUILDING IS STILL UNDER CONSTRUCTION, AND THE POSSIBLE LIQUID HYDROGEN PLANT APPEARS TO BE STILL UNDER CONSTRUCTION.  25X1  KHARKOV ABM SEARCH UR 4959//N 83614//E  THE EASTERN HALF OF THE SEARCH AREA IS COVERED. NO MOSCOW-TYPE ABM ACTIVITY IS OBSERVED.  DONETSK ABM SEARCH UR 4888//N 83747//E  THE NORTHERN HALF OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO 25X1  MOSCOW-TYPE ARM ACTIVITY IS ORSERVED.
CONSTRUCTION, AND THE POSSIBLE LIQUID HYDROGEN PLANT APPEARS TO BE STILL UNDER CONSTRUCTION.  25X1  KHARKOV ABM SEARCH UR 4959//N 83614//E  THE EASTERN HALF OF THE SEARCH AREA IS COVERED. NO MOSCOW-TYPE ABM ACTIVITY IS OBSERVED.  25X1  DONETSK ABM SEARCH UR 4888//N 83747//E  THE NORTHERN HALF OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO 25X1  MOSCOW-TYPE ABM ACTIVITY IS OBSERVED.
KHARKOV ABM SEARCH UR 4959//N 83614//E  THE EASTERN HALF OF THE SEARCH AREA IS COVERED. NO MOSCOW-TYPE ABM  ACTIVITY IS OBSERVED.  DONETSK ABM SEARCH UR 4888//N 83747//E  THE NORTHERN HALF OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO 25X1 MOSCOW-TYPE ABM ACTIVITY IS OBSERVED.
THE EASTERN HALF OF THE SEARCH AREA IS COVERED. NO MOSCOW-TYPE ABM  25X1  DONETSK ABM SEARCH UR 4888//N 83747//E  THE NORTHERN HALF OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO 25X1  MOSCOW-TYPE ABM ACTIVITY IS OBSERVED.
THE EASTERN HALF OF THE SEARCH AREA IS COVERED. NO MOSCOW-TYPE ABM  25X1  DONETSK ABM SEARCH UR 4888//N 83747//E  THE NORTHERN HALF OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO 25X1  MOSCOW-TYPE ABM ACTIVITY IS OBSERVED.
DONETSK ABM SEARCH UR 4888//N 83747//E  THE NORTHERN HALF OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO 25X1 MOSCOW-TYPE ABM ACTIVITY IS OBSERVED.
THE NORTHERN HALF OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO 25X1 MOSCOW-TYPE ARM ACTIVITY IS ORSERVED.
THE NORTHERN HALF OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO 25X1
MOSCOW-TYPE ARM ACTIVITY IS ORSERVED.
SVERDLOVSK ABM SEARCH UR 5658//N 66838//E
THE ENTIRE SEARCH AREA IS COVERED ON THREE PASSES OF PHOTOGRAPHY.
25X1
DNEPROPETROVSK ABM SEARCH UR 4828//N 83582//E
THE EASTERN QUARTER OF THE SEARCH AREA IS COVERED. NO MOSCOW-TYPE
ABM ACTIVITY IS OBSERVED. 25X1
SEVERODVINSK SHIPYARD 482 UR 643442N 8394989E
CONSTRUCTION CONTINUES ON THE T-SHAPED BUILDING NEAR THE MAIN FABRICATION BUILDING.
OB AT THE FITTING-OUT QUAY 3 PROBABLE Y SSBN, 1 PROBABLE 482/B SSBN, 1 FLOATING DOCK, AND 4 UNIDENTIFIED VESSELS. AT LEAST
5 LARGE SUBMARINE HULL SECTIONS ARE IN THE STAGING AREA. AT THE EAST QUAY 5 UNIDENTIFIED VESSELS AND A TRANSPORTER DOCK.
IN THE LAUNCH BASIN 1 CATAMARAN-TYPE VESSEL.  ADDITIONAL OB ON 1 Y SSBN AT SEA
APPARENTLY MOVING AT HIGH SPEED ON A HEADING OF 158 DEGREES,
APPROXIMATELY 9.5 NM ENE OF OSTROV ZHIZHGIN AT 65-17N 837-28E+ AND
SECTION # 86
1 PROBABLE V SSN AT SEA WFRAME A/12H APPARENTLY MOVING AT LOW SPEED ON A HEADING OF 158 DEGREES. APPROXIMATELY 3 NM NW OF THE ENTRANCE

TO NIKOLSKOYE TUARY.

```
SEVER UVINSK REPAIR 181 102 : CIA-RDP78B04549A000500010004-2
                                                                      25X1
 CONSTRUCTION CONTINUES ON THE BUILDING AT THE EAST END OF THE YARD.
 OB -- 1 PROBABLE N SSN, 6 UNIDENTIFIED LARGE SUBMARINES, 1 FLOATING
 DOCK, AND 7 UNIDENTIFIED SUPPORT VESSELS.
 THIS OB IS NORMAL.
                                                                      25X1
 VLADIMIR SUBMARINE BASE UR 435618N 1352738E
                                                                      25X1
 OB -- 4 POSSIBLE SS: 1 AUXILIARY: AND 2 YAGT.
                                                                      25X1
 VLADIVOSTOK NAVAL BASE AND SHIPYARD 282
                                         UR 438623N 1315522E
                                                                      25X1
               48-C
OB -- 18 UNIDENTIFIED MEDIUM SS, 1 CL, 7 DD, 2 DESNA AGM, AND 65
AUXILIARIES/MERCHANT SHIPS.
ONE PROBABLE 7 CONVERSION DSONARH IS UNDERWAY
                                                                        25X1
                                                           AT LOW
SPEED ON A HEADING OF 215 DEGREES APPROXIMATELY 23 NM DUE SOUTH OF
VLADIVOSTOK AT 42-44N 131-47E.
                                                                      25X1
PETROVKA SHIPYARD UR 438784N 1322825E
               67
                                                                      25X1
CONSTRUCTION CONTINUES ON THE INDUSTRIAL AREA SOUTH OF THE YARD AND
ON THE UNIDENTIFIED BUILDING NEAR THE WEST BASIN.
OB -- 5 LARGE UNIDENTIFIED S5 03 ON WAYSH 1 POSSIBLE LARGE
UNIDENTIFIED SS IN A TRANSPORTER DOCK, 1 POSSIBLE B SS IN THE BAY,
1 PROBABLE ZEYA YRSN. AND 18 UNIDENTIFIED SUPPORT VESSELS.
                                                                      25X1
DUNAY NAVAL MISSILE STORAGE UR 425682N 1322819E
の891-0別で開発ROUS PROBABLE MISSILEGGRAFES。
                                                                      25X1
<u>DUNAY SUB BA</u>SE AND SHPYD BUKHTA RAZBOYNIK UR 425335N 1322127E
                                                                      25X1
               4-C
OB -- 4 UNIDENTIFIED LARGE SS @1 IN FLOATING DOCKE, 1 DNEPR AR, 1
YAGT, AND 6 UNIDENTIFIED SUPPORT VESSELS.
                                                                      25X1
DUNAY SURMARINE RASE RUKHTA KONYUSHKOVA UR 425147N 1322152E
                                                                      25X1
OB -- 2 SMALL UNIDENTIFIED CRAFT.
                                                                      25X1
KOLOBRZEG SA-3 SAM SITE PO 541218N 8154788E
0169
              63-A2
                              BONUS
6.4 NM ENE OF KOLOBRZEG AND 3.2 NM EAST OF KOLOBRZEG AIRFIELD.
THE SITE CONTAINS FOUR REVETTED UNOCCUPIED LAUNCH POSITIONS, A
REVETTED UNOCCUPIED GUIDANCE AREA. TWO REVETTED UNOCCUPIED
MISSILE-HOLD POSITIONS, AND A PROBABLE SUPPORT AREA UNDER
CONSTRUCTION.
                                                                      25X1
                           AIR FACILITIES
                                                                        25X1
```

▲ Approved For Release 2008/04/02 : CIA-RDP78B04549A000500010004-2 🚨

י25X1

```
DELTA-WING. AND AT I FACT 15 SMALL SWEPT-WING
THIS L Approved For Release 2008/04/02 : CIA-RDP78B04549A000500010004-2
                                                                         25X1
TIKSI AIRFIELD
                 UR 714157N 1285418E
                                                                         25X1
           -- 21 PROBABLE SMALL SWEPT-WING, 2 MEDIUM STRAIGHT-WING,
                                                                        25X1
OB --
                            SECTION # 87
9 Light Straight-Wing, and 11 Probable Small Straight-Wing.
                                                                         25X1X1
                          LESS 1 LIGHT STRAIGHT-WING AND 2 SMALL
    -- SAME AS
STRAIGHT-WING.
THIS OR IS NORMA
                                                                         25X1
CHEKUROVKA AIRFIELD
                      UR 718487N 1271757E
                                                                         25X1
                                        UR 513823N #3915#6E
VORONEZH AIRCRAFT ASSEMBLY PLANT 64
                                                                         25X1
AIRCRAFT -- 1 MEDIUM STRAIGHT-WING AND 3 LIGHT STRAIGHT-WING.
<u>THE PARKING AREA WHERE FIDDLER ARE USUALLY PARKED IS CLOUD COVERED.</u>
                                                                         25X1
GORKIY AIRFRAME PLANT ORDZHONIKIDZE 21
                                           UR 561938N 8435139E
                                                                         25X1
A LARGE PROBABLE BUILDING IS UNDER CONSTRUCTION ADJACENT TO THE NEW
FINAL ASSEMBLY BUILDING. NO OTHER CHANGE IS APPARENT.
AIRCRAFT -- IN PLANT AREA -- 1 SMALL DELTA-WING.
AT FLYAWAY FIELD -- 1 PROBABLE FOXBAT AND AT LEAST 25 SMALL
                                                                         25X1
DELTA-WING.
                                                                         25X1
     - AT FLYAWAY FIELD -- 2 CAB AND AT LEAST 28 SMALL DELTA-WING.
                                                                         25X1
KOLOBRZEG AIRFIELD PO 541285N 8154118E
                                                                         25X1
A SECOND PERMANENT 5A-3 SAM SITE IS UNDER CONSTRUCTION 3.2 NM EAST
                        AT LEAST 11 HANGARETTES ARE UNDER
OF THE RUNWAY CENTER.
CONSTRUCTION AT THE WEST END OF THE RUNWAY.
OB -- AT LEAST 28 SMALL PROBABLE DELTA-WING AND AT LEAST 9 SMALL
PROBABLE AIRCRAFT.
                                                                         25X1
KOSICE/BARCA AIRFIELD
                        CZ 484889N 8211435E
                                                                         25X1
STARGARD AIRFIELD PO 531653N 8145883E
                                                                         25X1
AT LEAST SIX HANGARETTES HAVE BEEN CONSTRUCTED AT THE SE END OF THE
TAXIWAY.
                                                                         25X1
                    UR 483154N #25#738E
KOLOMYYA AIRFIELD
                                                                         25X1
POOR INTERPRETABILITY PRECLUDES DETERMINATION OF AOB STATUS.
                                                                         25X1
                                                                        25X1
NIKOLAYEVSKOYE AIRFIELD
                          UR 522814N 1165885E
       Approved For Release 2008/04/02 : CIA-RDP78B04549A000500010004-2
```

	Approved For Release 2008/04/02 : CIA-RDP78B04549A000500010004-2	25X1
	OB AT LEAST BEAGLE AND 78 CAT/CUB.	25X1
	OLOVYANNAYA AIRFIELD UR 518183N 1152551E	
	CONSTRUCTION CONTINUES ON AIRFIELD SUPPORT FACILITIES.  OB AT LEAST 6 SMALL POSSIBLE AIRCRAFT.	25 <b>X</b> 1
		25 <b>X</b> 1
	WILCZE LASKI AIRFIELD PO 5335//N 81642//E 237-A NO COMRX	25X1
· .	1 NM SOUTH OF WILCZE LASKI. 7,500 X 95-FOOT WNW/ESE SERVICEABLE HARD-SURFACED RUNWAY WITH A PARALLEL TAXIWAY, TWO END-CONNECTING LINKS, AND TWO ALERT APRONS. A NEWLY CONSTRUCTED DISPERSAL AREA IS SOUTH OF THE WNW END OF THE RUNWAY AND CONSISTS OF 12 SINGLE-BAY AIRCRAFT REVETMENTS.	25X1
_	SAYN SHANDA AIRFIELD EAST-NORTHEAST MG 4589//N 11843//E 8285 18 BONUS 29 NM ENE OF SAYN SHANDA.	
	SECTION # 88	
	9,188 X 338-FOOT ENE/WSW GRADED-EARTH SERVICEABLE RUNWAY WITH A PARALLEL TAXIWAY, TWO END-CONNECTING AND TWO CROSSOVER LINKS, AND PARKING APRON.	A
		25 <b>X</b> 1
	NAVAL ACTIVITY/PORTS GORKIY SHIPYARD NO 112 UR 562158N 8435242E	25 <b>X</b> 1
-	CONSTRUCTION CONTINUES ON THE NEW LARGE BUILDING.  OB 2 PROBABLE SS, 1 PROBABLE TRANSPORTER DOCK, 2 UNIDENTIFIED SURFACE VESSELS, AND 7 PROBABLE BARGES.  OB APPEARS NORMAL.	_5/()
	VO ALI CANO NOMME.	25 <b>X</b> 1
[	KOMSOMOLSK SHIPYARD AMUR 199 UR 503210N 1370321E  OB THE PREVIOUSLY REPORTED SUBMARINE TRANSPORTER DOCK	25 <b>X</b> 1 25 <b>X</b> 1
	IS AFLOAT AND HAS BEEN MOVED TO THE OPPOSITE SIDE OF THE LAUNCH BASIN. OTHER OB INCLUDES A KRUPNYY DDGS HULL, AN EMPTY TRANSPORTEDOCK, AND 3 BARGES.  THE OB IS NORMAL.	
		25 <b>X</b> 1
	DUNAY NAVAL STOR DPO OSTROV PUTYATINA UR 425238N 1322688E	25X1
	GROUND FORCE ACTIVITY VOZZHAYEVKA ARMY BARRACKS AL 1 UR 584338N 1284315E	25 <b>X</b> 1
-	BIALOGARD SUSP TACTICAL MISSILE INSTLN PO 535725N 8168715E BONUS 5.6 NM Approved For Release 2008/04/02 : CIA-RDP78B04549A000500010004-2	25X1

THIS I Approved For Release 2008/04/02: CIA-RDP78B04549A000500010004-2 SUPPORT PROBABLE UNIVERSITY BUILDINGS BUILDINGS IS ADJACENT TO THE DRIVE-THROUGH BUILDINGS. A PROBABLE CONSTRUCTION CAMP IN A CLEARED AREA AT THE NORTH EDGE OF THE INSTALLATION CONSISTS OF APPROXIMATELY 48 PROBABLE TENTS.

25X1